# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S47	1986	((717/162-164,168) or (719/316)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/09 10:00
S50	3526	S46 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/09 10:01
S49	3683	S47 S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/09 10:01
S48	1713	(700/17,18,86,87).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/09 10:01
S52	7	S49 and S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/09 10:02
S51	229	object with shar\$3 with stor\$3 with table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/09 10:02
S46	5946125	object with shar\$3 with2 stor\$3 with2 table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/09 10:02
S1	. 2	(("6112024") or ("5453933")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/21 11:34
S53	5016	((717/106-109,167,168) or (700/18, 87) or (709/202) or (719/316)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/23 13:19
S54	98	control adj system with (program code) near generat\$3 with device	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 13:20

# **EAST Search History**

S55	2	S53 and S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 14:02
S57	460	object near2 table with definition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 14:03
S56	542	(717/106).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/23 14:03
S60	13	S53 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 14:08
S59	277	object near2 table with shar\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR·	ON	2007/02/23 14:08
S58	21	S53 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/23 14:08

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 object table definition control system
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 6,290,000 for object table definition control system. (0.32 seconds)

# Book results for object table definition control system

M

Persistent Object Systems 7 (Pos-7) - by Richard Connor, Scott M. Nettles - 400 pages SAS(R) 9.1 Output Delivery System

A Complete Guide to DB2 Universal Database - by Donald Dean Chamberlin - 795 pages

## Title Index

[Reserved for Definitions of Managed **Objects** for the Ethernet-like Interface Types. ... Addendum to the network service **definition** covering network layer ... dret.net/rfc-index/titles - 977k - Feb 22, 2007 - Cached - Similar pages

# Title Index

... An Extended Entity-Relationship Approach to Data Management in **Object-**Oriented **Systems** ... Uniform Resource Names (URN) Namespace **Definition** Mechanisms ... dret.net/biblio/titles - 977k - <u>Cached</u> - <u>Similar pages</u>

<u>DB2 PE and PM - Report Reference - Data Definition Control Support ...</u>

System Parameters - Data Definition Control Support (DSNTIPZ) ... The owner of the application registration table and the object registration table. ... publib.boulder.ibm.com/infocenter/dzichelp/

v2r2/topic/com.ibm.db2tools.perepref.doc/ztipzout.htm - 9k - Cached - Similar pages

### **Tables**

Obsolete **system** initialization parameters · Changed **system** ... New BAS **definition objects** · Changed BAS **definition object**; New resource **tables** ... publib boulder ibm.com/infocenter/cicsts/v3r1/topic/com.ibm.cics.ts31.doc/dfhed/tables.htm - 8k - <u>Cached</u> - <u>Similar pages</u>

#### Administration Guide

**Definition** of **System** Catalog **Tables**: **Definition** of Database Directories ... Managing Implicit Authorizations by Creating and Dropping **Objects** ... www.pdc.kth.se/doc/SP/manuals/db2-7.1/html/db2d0/frm3toc.htm - 138k - Cached - Similar pages

#### Glossary

The parameters identify the database and **control system** wide resources. ... The method by which a subagent, acting on behalf of a managed **object**, ... saturn.uab.es/em.920/a96672/gls.htm - 21k - <u>Cached</u> - <u>Similar pages</u>

### Introduction to OCCI

Data **definition** language (DDL) statements manage schema **objects** in the database. ... connection **control**, and **system control** statements like DML statements. ... saturn.uab.es/appdev.920/a96583/cci01int.htm - 36k - Cached - Similar pages

## DBAzine.com: System Tables

had one entry for every database **object** (e.g., **tables**, views, ... Schema are viewed **tables** defined in terms of the base **tables** of the **Definition** Schema. ... www.dbazine.com/db2/db2-disarticles/pelzer4 - 39k - <u>Cached</u> - <u>Similar pages</u>

## access control list: Definition and Much More from Answers.com

The list is a data structure, usually a table, containing entries that specify individual user or



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 

The ACM Digital Library OThe Guide

object table definition control system

SEARCH



Feedback Report a problem Satisfaction survey

Terms used object table definition control system

Found 145,803 of 197,895

Sort results

relevance by Display · expanded form results

Save results to a Binder Search Tips

ີ່ Open results in a new

Try an Advanced Search Try this search in The ACM Guide

next

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

Relevance scale

A comparative evaluation of object definition techniques for large prototype systems

Jack C. Wileden, Lori A. Clarke, Alexander L. Wolf

October 1990 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 12 Issue 4

Publisher: ACM Press

Full text available: pdf(2.47 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Although prototyping has long been touted as a potentially valuable software engineering activity, it has never achieved widespread use by developers of large-scale, production software. This is probably due in part to an incompatibility between the languages and tools traditionally available for prototyping (e.g., LISP or Smalltalk) and the needs of large-scale-software developers, who must construct and experiment with large prototypes. The recent surge of interest in app ...

Exception-based information flow control in object-oriented systems

Elisa Bertino, Sabrina De Capitani Di Vimercati, Elena Ferrari, Pierangela Samarati November 1998 ACM Transactions on Information and System Security (TISSEC), Volume 1 Issue 1

Publisher: ACM Press

Full text available: pdf(457.22 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We present an approach to control information flow in object-oriented systems. The decision of whether an information flow is permitted or denied depends on both the authorizations specified on the objects and the process by which information is obtained and transmitted. Depending on the specific computations, a process accessing sensitive information could still be allowed to release information to users who are not allowed to directly access it. Exceptions to the permissions and restricti ...

Keywords: access control, condifentiality, information flow control, object-oriented databases and systems

Object orientation in multidatabase systems Evaggelia Pitoura, Omran Bukhres, Ahmed Elmagarmid

June 1995 ACM Computing Surveys (CSUR), Volume 27 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

**□□**Search Results

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

Results for "((object control system)<in>pdfdata)"
Your search matched 5 of 1503518 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options Modify Search. View Session History ((object control system)<in>pdfdata) Search. New Search Check to search only within this results set » Key Display Format: © Citation C Citation & Abstract IEEE Journal or IEEE JNL Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine IEEE CNF **IEEE Conference** 1. Supporting scenario-based requirements engineering Proceeding  $\Box$ Sutcliffe, A.G.; Maiden, N.A.M.; Minocha, S.; Manuel, D.; **IET Conference IET CNF** Software Engineering, IEEE Transactions on Proceeding Volume 24, Issue 12, Dec. 1998 Page(s):1072 - 1088 IEEE STD IEEE Standard Digital Object Identifier 10.1109/32.738340 AbstractPlus | References | Full Text: PDF(744 KB) | IEEE JNL Rights and Permissions 2. Virtual 3-D interface system via hand motion recognition from two camer. Г Abe, K.; Saito, H.; Ozawa, S.; Systems, Man and Cybernetics, Part A, IEEE Transactions on Volume 32, Issue 4, July 2002 Page(s):536 - 540 Digital Object Identifier 10.1109/TSMCA.2002.804821 AbstractPlus | References | Full Text: PDF(1080 KB) | IEEE JNL Rights and Permissions 3. Interesting applications of Atmel AVR microcontrollers Г Korbel, S.: Janes, V.: Digital System Design, 2004. DSD 2004. Euromicro Symposium on 31 Aug.-3 Sept. 2004 Page(s):499 - 506 Digital Object Identifier 10.1109/DSD.2004.1333318 AbstractPlus | Full Text: PDF(300 KB) IEEE CNF Rights and Permissions 4. Safety control of teleoperation system under time varying communication Tsuji, T.; Kato, A.; Ohnishi, K.; Hace, A.; Jezernik, K.; Advanced Motion Control, 2004. AMC '04. The 8th IEEE International Worksho 25-28 March 2004 Page(s):463 - 468 Digital Object Identifier 10.1109/AMC.2004.1297913 AbstractPlus | Full Text: PDF(1641 KB) IEEE CNF Rights and Permissions 5. Omni-integrated intelligent systems: conceptualism and methodology Hua Tian;

14-17 Sept. 1998 Page(s):628 - 633

Intelligent Control (ISIC), 1998. Held jointly with IEEE International Symposium Computational Intelligence in Robotics and Automation (CIRA), Intelligent Syst Semiotics (ISAS), Proceedings of the 1998 IEEE International Symposium on